

[CITATION] 3D Graphic Models For Vascular-Stent Pose Simulation. Innovations Technol

LF Valencia, J Montagnat, M Orkisz - Biol. Med., 2007

Cited by 2 - Related articles

[PDF] ► Numerical analysis of **vascular stents** exploiting shape-memory-alloy behavior

L Petrini, F Migliavacca, G Dubini, F Auricchio - 16th AIMETA Congress of the Theoretical and Applied ..., 2003 - www-1.unipv.it

... balloon modeling and, consequently, the **simulation** of its ... for the SMA superelastic coronary stent deployment are ... and pressurization of the **vascular** wall (100 ...

Cited by 3 - Related articles - View as HTML - All 3 versions

... approach to estimating the effects of blood properties on changes in intra-stent flow

N Benard, R Perrault, D Colans - Annals of biomedical engineering, 2006 - Springer

... on the inner walls of the **vascular** system, 9 ... but 3D numerical investigation of intra-stent flow requires a ... significance of steady flow **simulation** seems limited. ...

Cited by 12 - Related articles - Bl. Direct - All 7 versions

Should **simulator**-based endovascular training be integrated into general surgery residency ...

MA Passman, PS Fleser, JB Dattilo, RJ ... - The American Journal of Surgery, 2007 - Elsevier

... monitoring; visual feedback of the **vascular** anatomy through ... guidewires, catheters, balloons, and **stents**; and a ... 2-day sessions (2 hours total **simulator** time per ...

Cited by 10 - Related articles - All 23 versions

... vessel stents for intracranial angioplasty: in vitro evaluation of in-stent stenoses using CT ...

M Trussbach, M Hartmann, C Braun, K Sartor, ... - Neuroradiology, 2004 - Springer

... 10], we used silicone tubes for the **simulation** of the ... C, Feuerbach S (2001) Appearance of **vascular** stents in com ... vi-tro examination of 14 different **stent** types ...

Cited by 16 - Related articles - Bl. Direct - All 5 versions

[CITATION] Computer **simulation** of cerebral artery clipping: relevance to aneurysm neuro-surgery ...

JR Cébral, R Lohner, JE Burgess - Proc. ECCOMAS, 2000

Cited by 26 - Related articles - All 2 versions

► Carotid **stenting** done exclusively by **vascular** surgeons: first 175 cases

MK Eskandari, GM Longo, JS Matsunura, MR ... - Annals of surgery, 2005 - pubmedcentral.nih.gov

... and good outcomes, hands-on training of **vascular** surgeons already in ... I think **simulator** training does play a role for ... You can't go from an aortic **stent** graft to ...

Cited by 17 - Related articles - Bl. Direct - All 6 versions

A numerical and experimental study of periodic flow in a model of a corrugated vessel with ...

S Natarajan, MR Mokhtarzadeh-Deghan - Medical Engineering and Physics, 2000 - Elsevier

... the numerical **simulation** by Xu and Collins [17] of flow ... upstream and downstream of the **stent** struts. ... ultimately resulting in improvements to **vascular** prostheses ...

Cited by 18 - Related articles - All 7 versions

... transient expansion behavior and design optimization of coronary **stents** by finite element ...

WG Wang, DK Liang, DZ Yang, M Qi - Journal of biomechanics, 2006 - Elsevier

... main reasons to induce the acute **vascular** injuries observed ... to weaken the dogboning of **stent** when expanding ... The results of numerical **simulation** of these models ...

[Cited by 31](#) - [Related articles](#) - [All 13 versions](#)

A prototype simulator for endovascular repair of abdominal aortic aneurysms

CK Chong, J Brennan, TV How, R Edwards, GL ... - European Journal of Vascular & Endovascular Surgery, 1997 - Elsevier

... Discussion A **simulation** system is an important adjunct for training in endovascular stent-graft repair ... Council of the Society for **Vascular** Surgery and ...

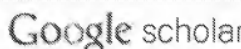
Cited by 7 - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

◀ Google ►

Result Page: [Previous](#) 1 2 3 4 5 6 7 8 9 [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google

**B LOOD V ESSEL C ONSTITUTIVE M ODELS-1995-2002 - ► jussieu.fr (PDF)**

RP Vito, SA Dixon - Annual Review of Biomedical Engineering, 2003 - Annual Reviews
... numerical methods, such as the **finite element** method (FEM ... balloon-artery interactions contribute to **vascular** injury in ... effort to recommend new **stent** designs and ...
Cited by 53 - Related articles - BL Direct - All 5 versions

Mechanical Response of a Metallic Aortic Stent—Part II: A Beam-on-Elastic Foundation ...

R Wang, KRCF ASME - Journal of applied mechanics, 2004 - link.sip.org

... Interactions During Stent Placement: A **Finite Element** Analysis Approach to Pressure, Compliance, and **Stent** Design as Contributors to **Vascular** Injury," Circ. ...
Cited by 11 - Related articles - BL Direct - All 4 versions

[PDF] ► Corrosion resistance of Cr-Ni-Mo steel in simulated body fluids

W Kajzer, A Krauze, W Walke, J Marciniak - Journal of Achievements in Materials and ... 2006 - journallamme.org
... Optimization of coronary **stent** with the use of **finite element** method ... Paszenda, J.
Filipiak: Experimental and numerical biomechanical analysis of **vascular** stent. ...
Cited by 14 - Related articles - View as HTML - All 2 versions

[PDF] ► Finite element modelling and simulations in cardiovascular mechanics and cardiology: A ...

J Mackenre - Computer Methods in Biomechanics and Biomedical ... 2005 - seas.upenn.edu
... "Analysis of prolapse in cardiovascular **stents**: a constitutive equation for **vascular** tissue and **finite element** modelling", / Biomech. Eng. ASME, 125(5), pp. ...
Cited by 5 - Related articles - View as HTML - BL Direct - All 5 versions

[CITATION] Computer simulation of cerebral artery clipping: relevance to aneurysm neuro-surgery ...

JR Cebral, R Lohner, JE Burgess - Proc. ECCOMAS, 2000
Cited by 26 - Related articles - All 2 versions

Compliance matching **stent placement in the carotid artery of the swine promotes optimal ...**

PH Rolland, C Melkaoui, V Vidal, JL Berry, ... - European Journal of Vascular & Endovascular Surgery, 2004 - Elsevier
... The results are in line with our **finite element** analysis of solid mechanics of the **stent**-artery hybrid ... to the CMS endings, bulging out the **vascular** walls. ...
Cited by 10 - Related articles - All 20 versions

[PDF] ► Corrosion resistance and chemical composition investigations of passive layer on the ...

W Walke, Z Paszenda, J Tyrik-Held - Journal of Achievements in Materials and ... 2006 - 157.158.19.167
... Optimization of coronary **stent** with the use of **finite element** method ... Paszenda, J.
Filipiak: Experimental and numerical biomechanical analysis of **vascular** stent. ...
Cited by 9 - Related articles - View as HTML - All 3 versions

[CITATION] ... **stent placement: A **finite element** analysis approach to pressure, compliance, and **stent** ...**

C Rogers, DY Tseng - Circ Res, 1999
Cited by 2 - Related articles

... wall mechanics after endovascular **stenting in the rabbit aorta: comparison of three **stent** ... - ► aironline.org**

H Verhelle, R Demaria, JM Juan, MC Oliva - ... - American Journal of Roentgenology, 2001 - Am Roentgen Ray Soc

... artery interactions during **stent** placement: a **finite element** analysis approach to pressure, compliance, and **stent** design as contributors to **vascular** injury. ...

Cited by 19 - Related articles - [Bl. Direct](#) - All 3 versions

Finite element analysis of stent expansion considering stent, artery and plaque interaction

SM Kim, SY Park - Proceedings of the 24th IASTED international ... 2006 - portal.acm.org

... of Nitinol **Vascular Stent** Structures, Computer & Sciences, Vol.64, No.5, 2000,

1005-1011. 7. [7] David Chua, SN, Mac Donald, BJ, and Hashmi, MSJ, **Finite Element** ...

Cited by 2 - Related articles - [Bl. Direct](#) - All 3 versions



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google